

13

IN THE CLAIMS:

5 On page 12, line 1, please change "Patent Claims" to

--WHAT IS CLAIMED IS:--.

Please amend claims 1-10 as follows.

10

15

20

25

file and from the data records which belong to the data record-structured files and are marked by reference information [(title)], a respective page markup language-specific link control address [(HTML link)] addressing the page file associated with the marked data record being generated [in each case] from reference information [(title)] added to the data records and being stored in the page file associated with the data record containing the reference information [(title).];

[-] transmitting the generated page files [generated in this way and] that provided with page markup language-specific link control addresses [(HTML link) being transmitted], to the data server device [(server)] via the data transmission line [(DL)].

2. **(Amended)** The method as claimed in claim 1, wherein reference information [(title)] about other data records of data record-structured files which is addressable [can be addressed] in the [DP] authoring system [(AUTS) can be added] is addable to data records of the data record-structured files which [can be addressed] are addressable in the [DP] authoring system [(AUTS)].

sub B3 } 3. **(Amended)** The method as claimed in claim 1 [or 2], wherein reference information [(title)] about other data records of the data record-structured author file is addable [can be added] to data records of the data record-structured author file.

4. **(Amended)** The method as claimed in claim 1 [one of the preceding claims], wherein the author file is a data record-structured file which [can] is already [be] addressed in the [DP] authoring system [(AUTS)].

5. **(Amended)** The method as claimed in claim 1 [one of the preceding claims], wherein an item of reference information [(title)] about files structured free of data records which is addressable [can be addressed] in the [DP] authoring system is addable [(AUTS) can be added].

6. **(Amended)** The method as claimed in claim 1 [one of the preceding claims], wherein the information stored in data record-structured files is subdivided into information modules to which at least one individual structure address is assigned, wherein each information module is stored together with its individual structure address in a respective data record, and wherein an item of reference information about a data record of a reference file is added in that, by [means of] visualization of the structure addresses filed in the reference file, [it is possible to make a selection of] one of the structure addresses is selectable.

7. **(Amended)** The method as claimed in claim 1 [one of the preceding claims], wherein when selecting a data record already stored in the data server device as a page file, a page markup language-specific link control address [(HTML link)] addressing this page file is generated and is temporarily stored in a data field of the data record holding the reference information [(title)].

8. (Amended) The method as claimed in claim 1 [one of the preceding claims], wherein the structure address is one of an item of text information [(title)] or an item of numerical information [(index)].

9. (Amended) The method as claimed in claim 1 [one of the preceding claims], wherein a data record-structured file in the [DP] authoring system is addressable [(AUTS) can be addressed] only if the page files assigned to [its] data records thereof are already stored in the data server device [(server)], and wherein a page file is transmitted only if it is not yet stored or a change has been made to [its] information content thereof, in particular of link control addresses [(HTML link)].

10. (Amended) The method as claimed in claim 1 [one of the preceding claims], wherein the stored page files [(SD1,..,SDm)] are displayed in the [DP] user systems [(DV1,..,DVn)] with navigation control fields which allow leafing through a [the] group of page files to [the] a logically next or preceding page file while avoiding activation of corresponding forward functions of a page access device [(browser)].

IN THE ABSTRACT

On page 15, please delete lines 1-4 and insert the following heading:

--ABSTRACT OF THE DISCLOSURE--

On page 15, line 14, please delete "Figure 2".